

FIGURES

Figure 1. Amino acid sequence of human ATF6- α ; SEQ ID NO: 4.

| | | | | | |
|------------|-------------|------------|-------------|------------|------------|
| 10 | 20 | 30 | 40 | 50 | 60 |
| MGEPAGVAGT | MESPFSPGLF | HRLEDWDWSA | LFAELGYFTD | TDELQLEAAN | ETYENNFDNL |
| 70 | 80 | 90 | 100 | 110 | 120 |
| DFDLDLLPWE | SDIWDINNQI | CTVKDIKAEP | QPLSPASSSY | SVSSPRSVDS | YSSTQHVPEE |
| 130 | 140 | 150 | 160 | 170 | 180 |
| LDLSSSSQMS | PLSLYGENSEN | SLSSPEPLKE | DKPVTGSRNK | TENGLTPKKK | IQVNSKPSIQ |
| 190 | 200 | 210 | 220 | 230 | 240 |
| PKPLLLPAAP | KTQTNSSVPA | KTIIIQTVPT | LMPLAKQQPI | ISLQAPATKG | QTVLLSQPTV |
| 250 | 260 | 270 | 280 | 290 | 300 |
| VQLQAPGVLP | SAQPVLAVAG | GVTQLPNHVV | NVVPAPSANS | PVNGKLSVTK | PVLQSTMRNV |
| 310 | 320 | 330 | 340 | 350 | 360 |
| GSDIAVLRRO | QRMKNRESA | CQSRKKKKEY | MLGLEARLKA | ALSENEQLKK | ENGLTKRQLD |
| 370 | 380 | 390 | 400 | 410 | 420 |
| EVVSENQRLK | VPSPKRRVVC | VMIVLAFIIL | NYGPMSMLEQ | DSRRMNPSVG | PANQRRHLLG |
| 430 | 440 | 450 | 460 | 470 | 480 |
| FSAKEAQDTS | DGIIQKNSYR | YDHSVSNDA | LMVLTEEPLL | YIPPPPCQPL | INTTESLRNL |
| 490 | 500 | 510 | 520 | 530 | 540 |
| HELRGWVHRH | EVERTKSRRM | TNNQOKTRIL | QGVVEQGSNS | QLMAVQYTET | TSSISRNSGS |
| 550 | 560 | 570 | 580 | 590 | 600 |
| ELQVYYASPR | SYQDFFEAIR | RRGDTFYVVS | FRRDHLLLP | TTHNKTRPK | MSIVLPAINI |
| 610 | 620 | 630 | 640 | 650 | 660 |
| NENVINGQDY | EVMMQIDCQV | MDTRILHIKS | SSVPPYLRLDQ | QRNQNTTFFG | SPPAATEATH |
| 670 | | | | | |
| VVSTIPESLQ | | | | | |

Figure 1 (cont.)

Human ATF6- α has a length of 670 amino acids, with a molecular weight of 74,566 Da. Residues 1-150 are involved in transcription activation. Residues 308-328 comprise the basic domain that binds to DNA. Residues 334-369 comprise the leucine zipper. Residues 419-420 comprise the site cleaved by S1P. Residues 378-398 are involved in cleavage by S2P.

Figure 2. Amino acid sequence of human ATF6- β ; SEQ ID NO: 5.

| | | | | | |
|------------|------------|------------|------------|------------|------------|
| 10 | 20 | 30 | 40 | 50 | 60 |
| MAELMLLSEI | ADPTRFFTDN | LLSPEDWGLQ | NSTLYSGLDE | VAEEQTQLFR | CPEQDVFPDG |
| 70 | 80 | 90 | 100 | 110 | 120 |
| SSLDVGMDVS | PSEPPWELLP | IFPDLQVKSE | PSSPCSSSSL | SSESSLSTE | PSSEALGVGE |
| 130 | 140 | 150 | 160 | 170 | 180 |
| VLHVKTESLA | PPLCLLGDDP | TSSFETVQIN | VIPTSDSSD | VQTKIEPVSP | CSSVNSEASL |
| 190 | 200 | 210 | 220 | 230 | 240 |
| LSADSSSQAF | IGEEVLEVKT | ESLSPSGCLL | WDVPAPSLGA | VQISMGPSLD | GSSGKALPTR |
| 250 | 260 | 270 | 280 | 290 | 300 |
| KPPLQPKPVV | LTTVPMPSRA | VPPSTTVLLQ | SLVQPPPVSP | VVLIQGAIRV | QPEGPAPSLP |
| 310 | 320 | 330 | 340 | 350 | 360 |
| RPERKSIVPA | PMPGNSCPPE | VDKLLKRQQ | RMKNRESAC | QSRRKKKEYL | QGLEARLQAV |
| 370 | 380 | 390 | 400 | 410 | 420 |
| LADNQQLRRE | NAALRRRLEA | LLAENSELKL | GSGNRKVVC | MVFLLFIAFN | FGPVSISEPP |
| 430 | 440 | 450 | 460 | 470 | 480 |
| SAPISPRMNK | GEPQPRRHL | GFSEQEPVQG | VEPLQGSSQG | PKEPQPSPTD | QPSFSNLTA |
| 490 | 500 | 510 | 520 | 530 | 540 |
| PGGAKELLRL | DLDQLFLSSD | CRHFNRTESL | RLADELSGWV | QRHQRGRRKI | PQRAQERQKS |
| 550 | 560 | 570 | 580 | 590 | 600 |
| QPRKKSPPVK | AVPIQPPGPP | ERDSVGQLQL | YRHPDRSQPA | FLDAIDRRER | TFYVVSFRRD |
| 610 | 620 | 630 | 640 | 650 | 660 |
| HLLLPAISHN | KTSRPMKSLV | MPAMAPNETL | SGRGAPGDYE | EMMQIECEVM | DTRVIHIKTS |
| 670 | 680 | 690 | 700 | | |
| TVPPSLRKQP | SPTPGNATGG | PLPVSAASQA | HQASHQPLYL | NHP | |

Figure 2 (cont.)

Human ATF6- β has a length of 703 amino acids, with a molecular weight of 76,709 Da. Residues 1-86 are involved in transcription activation. Residues 327-347 comprise the basic domain that binds to DNA. Residues 367-388 comprise the leucine zipper. Residues 440-441 comprise the site cleaved by S1P. Residues 410 and 413, independently, are important for cleavage by S2P.

Figure 3. Amino acid sequence of murine ATF6- α (Fragment); SEQ ID NO: 6.

| | | | | | |
|------------|------------|------------|-------------|-------------|------------|
| 10 | 20 | 30 | 40 | 50 | 60 |
| LTHPSCEGEV | SVSGKPACVA | GAMESPFSPV | LPHGPDDEWE | STLFAELGYF | TDTDDVHFDA |
| 70 | 80 | 90 | 100 | 110 | 120 |
| AHEAYENNFD | HLNFDLDLMP | WESDLWSPGS | HFCSDMKAEP | QPLSPASSSC | SISSPRSTDS |
| 130 | 140 | 150 | 160 | 170 | 180 |
| CSSTQHVPEE | LDLLSSSQSP | LSLYGDSCNS | PSSVEPLKEE | KPVTGPGNKT | EHGLTPKKKI |
| 190 | 200 | 210 | 220 | 230 | 240 |
| QMSSKPSVQP | KPLLLPAAPK | TQTNASVPAK | AIIIIQTLPAL | MPLAKQQSII | SIQPAPTKGQ |
| 250 | 260 | 270 | 280 | 290 | 300 |
| TVLLSQPTVV | QLQSPAVLSS | AQPVLAVTGG | AAQLPNHVVN | VLPAPVVSSP | VNGKLSVTKP |
| 310 | 320 | 330 | 340 | 350 | 360 |
| VLQSATRSMG | SDIAVLRRQQ | RMIKNRESAC | QSRKKKKEYM | LGLEARLKAA | LSENEQLKKE |
| 370 | 380 | 390 | 400 | 410 | 420 |
| NGSLKRQLDE | VVSENQRLKV | PSPKRRAVCV | MIVLAFIMLN | YGPMSTMLEQE | SRRVKPSVSP |
| 430 | 440 | 450 | 460 | 470 | 480 |
| ANQRRHLLF | SAKEVKDTS | GDNQKDSYSY | DHSVSNDAKAL | MVPSEEPLLY | MPPPPCQPLI |
| 490 | 500 | 510 | 520 | 530 | 540 |
| NTTESLRLNH | ELRGWVHRHE | VERTKSRRMT | NSQOKARILQ | GALEQGSNSQ | LMAVQYTETT |
| 550 | 560 | 570 | 580 | 590 | 600 |
| SISRNSGSEL | QVYYASPGSY | QGFFDAIRRR | GDTFYVVSFR | RDHLLLPATT | HNKTTRPKMS |
| 610 | 620 | 630 | 640 | 650 | 660 |
| IVLPAININD | NVINGQDYEV | MMQIDCQVMD | TRILHIKSSS | VPPYLRDHQR | NQTSTFFGSP |
| 670 | | | | | |
| PTTTETTHVV | STIPESLQ | | | | |

Figure 4. Amino acid sequence of murine ATF6- β ; SEQ ID NO: 7.

| | | | | | |
|------------|------------|------------|------------|------------|------------|
| 10 | 20 | 30 | 40 | 50 | 60 |
| MAELMLLSEI | ADPTRFFTDN | LLSPEDWDST | LYSGLDEVAE | EQAQLFRCVE | QDVFPDSSSL |
| 70 | 80 | 90 | 100 | 110 | 120 |
| DVGMDVSPPE | PPWDPLPIFP | DLQVKSEPSS | PCSSSSLSSE | SSHLSTEPSP | QVPGVGEVLH |
| 130 | 140 | 150 | 160 | 170 | 180 |
| VKMESLAPPL | CLLGDDPASP | FETVQITVGS | ASDDLSDIQT | KLEPASPPSS | VHSEASLLSA |
| 190 | 200 | 210 | 220 | 230 | 240 |
| DSPSQPFIGE | EVLEVKTESP | SPPGCLLWDV | PASSLGAVQI | SMGPSPDSSS | GKAPATRKPP |
| 250 | 260 | 270 | 280 | 290 | 300 |
| LQPKPVVLT | VPVPPRAGPT | SAAVLLQPLV | QQPAVSPVVL | IQGAIRVQPE | GPAPAAPRPE |
| 310 | 320 | 330 | 340 | 350 | 360 |
| RKSIVPAPMP | GNSCPPEVDA | KLLKRQQRMI | KNRESACQSR | RKKKEYLQGL | EARLQAVLAD |
| 370 | 380 | 390 | 400 | 410 | 420 |
| NQQLRRENAA | LRRLLEALLA | ENSGCLKGSG | NRKVVCIMVF | LLFIAFNFGP | VSISEPPPAP |
| 430 | 440 | 450 | 460 | 470 | 480 |
| MSPRMSREEP | RPQRHLLGFS | EPGPAHGMEP | LREAAQSPGE | QQPSSAGRPS | FRNLTAFPGG |
| 490 | 500 | 510 | 520 | 530 | 540 |
| AKELLLRDLD | QLFLSSDCRH | FNRTESLRLA | DELSGWVQRH | QGRRKIPHR | AQERQKSQLR |
| 550 | 560 | 570 | 580 | 590 | 600 |
| KKSPPVKVPV | TQPPGPPERD | PVGQLQLYRH | PGRSQPEFLD | AIDRREDTFY | VVSFRRDHLL |
| 610 | 620 | 630 | 640 | 650 | 660 |
| LPAISHNKTS | RPKMSLVMPA | MAPNETVSGR | GPPGDYEEMM | QIECEVMDTR | VIHIKTSTVP |
| 670 | 680 | 690 | | | |
| PSLRKQPSPS | PGNTTGGPLP | GSAASPAHQA | SQPLYLNHP | | |

Figure 4 (cont.)

Murine ATF6- β has a length of 699 amino acids, with a molecular weight of 76,007 Da. Residues 324-344 represent the basic domain that binds to DNA. Residues 364-385 represent the leucine zipper. Residues 437-438 represent the cleavage site by S1P. Residues 407 and 410, independently, are important for cleavage by S2P.

Figure 5. DNA sequence of human ATF6- α ; SEQ ID NO: 8.

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1  aagatattaa  tcacggagtt  ccagggaaaa  ggaacttggtg  aaatggggga  gccggctggg
61  gttgccggca  ccatggagtc  accttttagc  ccgggactct  ttcacaggct  ggatgaagat
121  tgggattctg  ctctctttgc  tgaacttggg  tatttcacag  acactgatga  gctgcaattg
181  gaagcagcaa  atgagacgta  tgaaaacaat  tttgataatc  ttgattttga  tttggatttg
241  ttaccttggg  agtcagacat  ttgggacatc  aacaacccaa  tctgtacagt  taaagatatt
301  aaggcagAAC  cccagccact  ttctccagcc  tcttcaagtt  attcagtcctc  atctcctcgg
361  tcagtggact  cttattcttc  aactcagcat  gttcctgagg  agttggattt  gtcttctagt
421  tctcagatgt  ctcccctttc  cttatatggg  gaaaactcta  atagtctctc  ttcaccggag
481  ccactgaagg  aagataagcc  tgtcactggg  tctaggaaca  agactgaaaa  tggactgact
541  ccaaagaaaa  aaattcaggt  gaattcaaaa  ccttcaattc  agcccaagcc  tttattgctt
601  ccagcagcac  ccaagactca  aacaaactcc  agtggtccag  caaaaacccat  cattattcag
661  acagtaccaa  cgcttatgcc  attggcaaa  cagcaaccaa  ttatcagttt  acaacctgca
721  cccactaaag  gccagacggg  tttgctgtct  cagcctactg  tggtaacaact  tcaagcacct
781  ggagttctgc  cctctgctca  gccagtcctt  gctgttgctg  ggggagtcac  acagctccct
841  aatcacgtgg  tgaatgtggg  accagccct  tcagcgaata  gccagtgaa  tggaaaactt
901  tccgtgacta  aacctgtcct  acaaagtacc  atgagaaatg  tcggttcaga  tattgtctgtg
961  ctaaggagac  agcaacgtat  gataaaaaat  cgagaatccg  cttgtcagtc  tcgcaagaag
1021  aagaaagaat  atatgctagg  gttagaggcg  agattaaagg  ctgccctctc  agaaaacgag
1081  caactgaaga  aagaaaatgg  aacactgaag  cggcagctgg  atgaagtgtg  gtcagagaac
1141  cagaggctta  aagtccctag  tccaaagcga  agagttgtct  gtgtgatgat  agtattggca
1201  tttataatac  tgaactatgg  acctatgagc  atgttggaac  aggattccag  gagaatgaac
1261  cctagtgtgg  gacctgcaaa  tcaaaggagg  caccctctag  gattttctgc  taaagaggca
1321  caggacacat  cagatggtat  tatccagaaa  aacagctaca  gatatgatca  ttctgtttca
1381  aatgacaaag  ccctgatggg  gctaactgaa  gaaccattgc  tttacattcc  cccacctcct
1441  tgtcagcccc  taattaatac  aacagagctc  ctcaggttaa  atcatgaact  tcgaggatgg
1501  gttcatagac  atgaagtaga  aaggaccaag  tctagaagaa  tgacaaataa  tcaacagaaa
1561  acccgtattc  ttcagggtgt  tgtggaacag  ggctcaaatt  ctcagctgat  ggctgttcaa
1621  tacacagaaa  ccactagtag  tatcagcagg  aactcaggga  gtgagctaca  agtgtattat
1681  gcttcaccca  gaagttatca  agactttttt  gaagccatcc  gcagaagggg  agacacattt
1741  tatgttgtgt  catttcgaag  ggatcacctg  ctgttaccag  ctaccacca  taacaagacc
1801  acaagaccaa  aaatgtcaat  tgtgttacca  gcaataaaca  taaatgagaa  tgtgatcaat
1861  gggcaggact  acgaagtgat  gatgcagatt  gactgtcagg  tgatggacac  caggatcctc
1921  catatcaaaa  gttcgtcggg  tcctccttac  ctccgagatc  agcagaggaa  tcaaaccaac
1981  accttctttg  gctcccctcc  cgcagccaca  gaggcaaccc  acgttgtcag  caccatccct
2041  gagtcattac  aatagcacc  gcagctatgt  ggaaaactga  gcgtgggacc  cccagactga
2101  agagcagggtg  agcaaaatgc  tgcttttctc  tgggtggcagg  cagagaactg  ttcgtactag
2161  aattcaagga  gaaaagaaga  agaaataaaa  gaagctgctc  catttttcat  catctacca
2221  tctattttgga  aagcactgga  attcagatgc  aagagaacaa  tgtttcttca  gtggcaaatg
2281  tagccctgca  tcctccagt  ttacctgggt  tagatttttt  tttctgtacc  tttctaaacc
2341  tctcttccct  ctgtgatggg  tttgtgttta  aacagtcac  ttctttttaa  taatatccac
2401  ctctcctttt  tgccatttca  cttattgatt  cataaagtga  attttattta  aagctaaaaa
2461  aaaaaaaaaa  aaaa

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Figure 6. DNA sequence of human ATF6- β ; SEQ ID NO: 9.

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1  aaccgtctcc  tgggtggggg  gtggggggga  aagatggcgg  agctgatgct  gctcagcgag
61  attgctgacc  cgacgcggtt  cttcaccgac  aacctgctta  gcccgaggga  ctgggggtctg
121  cagaacagca  ccttgatttc  tggcctagat  gaagtggccg  aggagcagac  gcagctcttc
181  cgttgcccgg  agcaggatgt  cccgtttgac  ggcagctccc  tggacgtggg  gatggatgtc
241  agccccctctg  agcccccatg  ggaactcctg  ccgatcttcc  cagatcttca  ggtgaagtct
301  gagccatctt  cccctgctc  ttcctcctcc  ctcagctccg  agtcacgcg  tctctccaca
361  gagccatcca  gcgaggctct  tggggtaggg  gaggtgctcc  atgtgaagac  agagtccttg
421  gcacccccac  tgtgtctcct  gggagatgac  ccaacatcct  catttgaaac  cgtccagatc
481  aatgtttatcc  ccacctctga  tgattcctca  gatgtccaga  ccaagataga  acctgtctct
541  ccattgttctt  ccgtcaactc  tgaggcctcc  ctgctctcag  ccgactcctc  cagccaggct
601  tttataggag  aggaggtcct  ggaagtgaag  acagagtccc  tgtccccttc  aggtgcctc
661  ctgtgggatg  tcccagcccc  ctcacttgga  gctgtccaga  tcagcatggg  cccatccctt
721  gatggctcct  caggcaaagc  cctgcccacc  cggaagccgc  cactgcagcc  caaacctgta
781  gtgctaacca  ctgtcccaat  gccatccaga  gctgtgctc  ccagcaccac  agtccttctg
841  cagtccctcg  tccagccacc  cccagtgtcc  ccagtgtcc  tcattccagg  tgctattcga
901  gtccagcctg  aagggccggc  tccctctcta  ccacggcctg  agaggaaag  catcgttccc
961  gctcctatgc  ctggaaactc  ctgcccgcct  gaagtggatg  caaagctgct  gaagcggcag
1021  cagcgaatga  tcaagaaccg  ggagtcagcc  tgccagtccc  ggagaaaaga  gaaagagtat
1081  ctgcagggac  tggaggctcg  gctgcaagca  gtactggctg  acaaccagca  gctccgccga
1141  gagaatgctg  cccctcggcg  gcggctggag  gccctgctgg  ctgaaaacag  cgagctcaag
1201  ttagggtctg  gaaacaggaa  ggtggtctgc  atcatggtct  tcttctctt  cattgccttc
1261  aactttggac  ctgtcagcat  cagtgagect  ccttcagctc  ccatctctcc  tcggatgaac
1321  aaggggggag  ctcaaccccg  gagacacttg  ctggggttct  cagagcaaga  gccagttcag
1381  ggagttgaac  ctctccaggg  gtccctccag  ggccctaagg  agcccagcc  agccccaca
1441  gaccagccca  gtttcagcaa  cctgacagcc  ttccctgggg  gcgccaagga  gctactacta
1501  agagacctag  accagctctt  cctctcctct  gattgccggc  acttcaaccg  cactgagtc
1561  ctgaggcttg  ctgacgagtt  gagtggctgg  gtccagcgcc  accagagagg  ccggaggaag
1621  atccctcaga  gggcccagga  gagacagaag  tctcagccac  ggaagaagtc  acctccagtt
1681  aaggcagtc  ccatccaacc  ccctggacc  ccagaaagg  attctgtgg  ccagctgcaa
1741  ctatatcgcc  acccagaccg  ttgcagcca  gcattcttgg  atgcaattga  ccgacgggaa
1801  gacacathtt  atgttgtctc  ttccgaagg  gaccacctgc  tgctcccagc  catcagccac
1861  aacaagacct  cccggcccaa  gatgtccctg  gtgatgcctg  ccattggccc  caatgagacc
1921  ctgtcaggcc  gtggggcccc  gggggactat  gaggagatga  tgcagatcga  gtgtgaggtc
1981  atggacacca  ggggtgattca  catcaagacc  tccacagtgc  cccctcgtc  ccgaaaacag
2041  ccatcccaa  ccccaggcaa  tgccacaggt  ggccccttgc  cagtctctgc  agccagccag
2101  gccaccagg  cctcccacca  gccctctac  ctcaatcatc  cctgacctct  gccattcaca
2161  ctgacttaga  acgggggggag  ggggtaccag  gtggccaggt  gggactgttt  caaatttccc
2221  tgatccccag  gcttggggca  attggtaaag  gaaagagcag  gtgtgggggt  taagcactta
2281  tttgaggtgg  ggggtgtcac  ctctcttctc  atcccttttc  agaatatagg  gctcctctca
2341  ttctgtgaa  cccccagtc  tggtctcttt  gtttgagggg  attgtgtgag  gttcagttgt
2401  ggggtgggtg  gtgagctgct  gcatattttt  tattttgttt  ctctagtgtt  atggcagtg
2461  aggtgggaat  ttagtcccca  ggtgggacaa  gggaagtgtt  ttcatttttg  agctagttac
2521  tgggagtaag  ggaggggtgg  gtggggggga  gttcaggttt  atgtgtgtgc  atttcttttt
2581  tattattatt  aaataaacia  cttggaggga  gttgaaaaaa  aa

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Figure 7. DNA sequence of murine ATF6- α ; SEQ ID NO: 10.

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1  cccgagggag aggtgtctgt ttcggggaag cccgcttctg ttgccggcgc catggagtcg
61  ccttttagtc cggttcttcc tcatggacca gatgaagact gggagtcgac gttgtttgct
121 gaacttggct atttcacaga cactgatgat gtgcactttg atgcagcaca tgaggcttat
181 gaaaataatt ttgatcatct taattttgat ttggatttga tgccttggga gtcagaccta
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301 gcttctctca gttgctccat ctccctctct cgggtccacag actcgtgttc ttcaactcag
361 cacgttctcg aggagttgga tttgttgtct agttctcagt cccccccttc ctatatggc
421 gacagctgta atagcccctc ctctgtagag ccactgaagg aagagaagcc tgtcactggc
481 cctggaaaca aaacagaaca tggactgact ccaaagaaaa aaattcagat gagttaaaaa
541 ccttcagttc agccccagcc tttattactt ccagcagcgc ccaagactca aaccaatgcc
601 ggtgtcccg caaaagccat catcattcag acactaccag cccttatgcc actggcaaa
661 cagcagtcga ttatcagcat acagcctgcg cccaccaaaag gccagactgt tttgtctct
721 cagccgactg tggttcaact tcagagccct gcggttctgt cgtctgtctc gccggttctt
781 gcagtcactg ggggagccgc acagctacct aacctatgtg tgaattgttg ctggccagcc
841 ccctgtggtg agcagcccgg tgaatggaaa actttccgtg actaaacctg ttctacaaa
901 tgccaccaga agtatgggtt cggatatcgc tgtgctgagg agacagcagc gatgataaaa
961 gaaccgagag tctgcttgtc agtcgcgcga gaagaagaaa gagtatatgc taggactgga
1021 ggccaggcct caaggctgcc ctctcataga atgagcagct gtagaaggag aatggctccc
1081 tgaagcgaca gctggacgag gtggtgtcag agaaccagag gctcaaaagt ccaagtccaa
1141 agcgaagagc tgtctgtgtg atgatatgat tgcatttat aatgctgaac tatgggccc
1201 tgagcatgct ggagcaagaa tcccgaagag tgaacacctg tgtgagccct gccaatcaga
1261 ggagggcatct cttggaattt tcagcaaaag aagttaaaga cacatcagat ggtgacaacc
1321 agaaagacag ttacagctat gatcactctg tgtccaatga caaagcttta atggtgctaa
1381 gtgaagagcc attgctttat atgcctccac ctccatgtca acccctgatt aacacaacag
1441 agtctctcag gttgaaccat gaacttcgag gctgggttca tagacatgaa gtggaaagga
1501 ccaaactctag aagaatgaca aatagccaac agaaaagccc cattctccag ggtgctctgg
1561 aacagggtc taattctcag ctgatggctg tccagtacac agaaaccact agcatcagta
1621 ggaattctgg gagtgagctg caagtgtatt acgcctcccc tggaagtta ccaaggctct
1681 ttgacgccat ccgcaggagg ggagatacgt tttacgttgt ctcatctcga agggatcatc
1741 tctattacc agctaccacc cacaacaaga ccacaagacc aaaaatgtca attgtattac
1801 cagcaataaa cataaatgat aatgtgatca atgggcagga ctatgaagta atgatgcaga
1861 ttgactgtca ggtgatggac accaggatcc tccacatcaa aagctcctcg gttccccctt
1921 atctccggga tcatcagcgg aaccaaacca gcaccttctt tggttcccc ccaacaacca
1981 cagagacgac ccatgtggtc agcaccatcc ctgagtcgtt gcagtagtgc ccgagctgcg
2041 ctggacagca gagactgaag agctggtgaa gatgctgctc tctgcctctt cggcaagcag
2101 agacttgctc tgtacgcaac tccaggggaa gaggaagaga gaacaggaag tgcgctgctt
2161 gtcaccgtcc acccagtggg gtggaacatg ctagcgagca attctctggg gccagtgcag
2221 ccctgtgggc agtgtcgctt ggtgttggtt ctgctgtgtc atctttagtg cttttctcaa
2281 tgtgtgtttg gttctcagtt atcttccttc aggtcagacc cacttctctt tctgtccact
2341 gcacttcttg gtgcagtaaa gagatttgta tttaaagctt tagaacacat gctcatgtgg
2401 tttccaccaa ttggctttct ctctcctttg gttcaaatcc attctgaatg ttatacttga
2461 gaaaacacat ttcaaaaaac cgagcagcca aaaacatccc acaaagagtc aaaacagttt
2521 agagtttggt taaagggatt atctccagtt ggtaagagtt tatttttact tgtgatttgt
2581 ggttcagccc tggacaaata actgttgtgg gggtcacaga gtgagccaca cactggagac
2641 aagggaaggg aaggccagtg gtggaatgta aggggaagtg actccatttt catatgtatt
2701 taaacacaga gttcctgtgg cctcggtaa gctcagagcta tagccaccct cagtgttggg
2761 actcggctaa tcagcagaga tcttcaaaga tctcagggca catgcttgcc tctcattgtg
2821 gaccctcagc ccagagcata ctctgtgtaa accagactca gcaaagggac ttggaggtca
2881 ctaggcttaa gcaagactag agagtttccc ttaaggacca acagtgcaca gagcaagcat
2941 ggcttcccag agaagctgca gcacagtatg gtgaagtctt cagtttttcc agtggaaaga
3001 tgataaagga attaaagctt ctttgttgtt gctatggctg tgaacatggc tttaatccta
3061 gcaccatttg gaaggaaagg caggctttgt ttgatatcag cctggcctac atttcaaatt
3121 ccaggacagg acagctaaag ctatataaag aacccacctc aaaaaataga tgaatgaata
3181 aatgagtaaa taaacaaata caaacaaaaa gcaaagttat gttcacatat attttattgt
3241 attttgcttg cttccttcac catagcaagc agccacattt ctattgcact gtacattgta
3301 cgttacaagt tcacagaaat ggatgccagg actcatgtca gtcattgtct gccctcctt
3361 ccaggatttc agcaggttct catagactct tcccgcctg gcttgcccat tgtcaggtgg

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Figure 7. (cont.)

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3421 tcccattcca gtaagcaciaa tggcgggctaa gtcctcttct ctctacaagg agtgacacac
3481 agtcaggtea tcttttgctt gtggcccat tatgcctggc actgttcacc aacaactgtt
3541 ccctggacag cactgctgcc atctaagcta aggtgagatg ttttcggggc agggccattc
3601 ttgctgaatt cagtgccgca gtccatcctg attggctctc ggggtgatttt cagacaagac
3661 ctgtttgtcc cgggggctgg tcctctaatt ggtgccaagg agaagatacc aaatacatgg
3721 agtaccttta ggagtagcca tttgtggggg aggttgggct accctgtggc catgttcttc
3781 ctgcctgtga agcagctcaa aacgaggatg tgactgtggg ctgtggacag aggcagcaca
3841 cgcattcctg atgctgatct gctgagacac gaatagaatc tgcagtgact ccagtgtacc
3901 agtgcctcag atcaaagacc tcaatagtgt cacgtttgct aaggctgatg cctctcctac
3961 aggtaacagt ggggatgacc gttggaaggc acagccaaag agcagacaga agttaagggtg
4021 gccacagcac aggtcaggga tccaaggagc tggggaggac tgctcaaac tagtctggaa
4081 gcttgcttcc tctgctcctg ctgaccatca ggtcctgtca ttaccactct cagggtccgtc
4141 ttatgagatg aggaatgggg ccctcctcag gggagagttt cagaaatgag ggaaaggcaa
4201 ttatagatag aaagaagtat cctgccattt aaattgctga aagagctaga atccctgggc
4261 tcggtagttt gtatcttaat gtttgtgcgc tagcacaggc ccattggaga ggaaaagctg
4321 ttgtcctggg agcaaagtaa gcagccattc aggtctcatt ttttatattg gtatgcttgc
4381 ccttgggtgt ttatagcccc gaactgtagg agctatgtat gtacataata tatatatttt
4441 ttaattt

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Figure 8. DNA sequence of murine ATF6- β ; SEQ ID NO: 11.

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1  ggggggagcc ggctcatggt ggggggtggg ggggaagatgg cggagctgat gtcctcact
61 gagatcgccg acccgacgcg cttcttcacc gacaacctgc tgagtccgga ggactgggac
121 agcaccttgt acagtggcct ggatgaagtg gccgaggagc aggcacagtt gttccgttgc
181 gtggagcagg atgtcccgtt tgacagcagc tctctggatg tggggatgga tgtcagcccc
241 cctgagcccc cttgggaccc tctaccatc ttcccagatc ttcaaggtaa gtccgagcca
301 tctctctccc gctcgtcctc ctccctcagc tcagagtcct cacatctttc cacagagccc
361 cccagccagg tccctgggtg aggcgaggtg ctgcatgtga agatggagtc cctggcacc
421 ccactctgcc tgcctgggga tgatccagca tccccctttg aaacgggtcc gatcactgtg
481 ggctctgcct ctgatgatct ttcagatata cagaccaagc tggaacctgc ctctccgtct
541 tcttctgtcc actctgagga ctcttctgtg tcagcagact ctcccagtcg gccttttata
601 ggagaggagg ttctggaagt gaagacagag tctccgtccc ctccagggtg cctcctgtgg
661 gatgtcccag cctcttcgct cggagctgtc cagatcagca tgggtccatc ccctgatagt
721 tcctcaggga aagctccggc cactcggaag cctccactgc agcccaagcc tggtgtacta
781 accacagttc cgggtgccacc tagagctggg cctaccagcg ctgccgtcct cctgcaaccc
841 ctggtccagc agcctgcggt gtccccagtg gtctctatcc aaggtgctat ccgagtcag
901 cctgaagggc cagctcccgc agctccccgg cctgagagga agagcattgt tccagcccc
961 atgccgggga actcctgccc gcctgaagtg gatgcaaagc tgttgaagcg gcagcagcg
1021 atgatcaaga atcgagagtc ggcttcccag tcccgcgca agaagaaaga gtacctgcca
1081 aggcctggag gccccggctg caggctgtgc tggccgacaa ccagcagctg cgcagggaga
1141 acgctgccct ccggcggcgg ctggaggccc tgctggcaga gaacagcggg ctcaagctgg
1201 ggtctgggaa caggaaggtt gtctgcatca tggctctcct tctcttcatt gccttcaact
1261 tttggcctgt gagcatcagc gagcgcctc cagctcccat gtctcctcgg atgagcagg
1321 aggaacctcg accccagagg cactgtctgg gcttctcaga accaggcca gctcatggca
1381 tggaaacctt tcgggaagcc gccagagacc ccggggagca gcagcccagc tctgcaggca
1441 ggcccagctt cagaaacctg acggccttcc ccgggggagc caaggaggct gctgctgaga
1501 gacctggacc agctcttctt ctctcagac tctcgcatt tcaaccgaac tgagtctctg
1561 aggcttgctg atgagctgag tggctgggtc caacgtcacc agagaggtcg acggaagata
1621 cctcacaggg cccaggagag acagaagtct cagctacgga agaagtctcc tccagtga
1681 cctgtcccca cccaacctcc aggacccctt gaaagggacc ccgtgggcca gctgcagctc
1741 taccgccacc ccggccgctc gcagccggag tttctagacg caattgaccg gagggaggat
1801 accttctatg ttgtctcctt ccgaagggac cactgtctgc tcccagccat cagccaccac
1861 aagacatcca ggcccaagat gtcgctggtg atgccagcca tggcccccac tgagaccgtg
1921 tcaggccggg gccccccagg ggactatgag gagatgatgc agatcgagtg tgaggctcatg
1981 gacaccaggg tgattcacat caagacctct acgggtgcccc cctcgtcccg gaagcagccg
2041 tccccatccc cgggcaatac cacaggtggc cccttgccag gctccgcagc tagtcctgcc
2101 catcaggcct cccagccctt tacctcaat caccctgac atctcacct cacagtgact
2161 tagaaccggg ttagggaacc tgatcctggg gctcgggggc aattgtaaag gaagacgggg
2221 tgtgggggtt aagcacttag tgggactagg gtgggtggtt cacctctctt ctcactcttt
2281 ccagaaatat agggctcctc tcattcctgc actcccagtc ctctttcccc gagggtaact
2341 cgtgagggtt tccccatat cctcttcatt ctctctttaa tctgttgggg agtcaagggtg
2401 ggactaggte gccagggtgg acaagggatg gttgtgggtg gcagaagtca gtttatgtgt
2461 gtgcgtatct tttttttatt attattaaat aaacaacgtg gaggggtgta aagg

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